

201010-4746E001

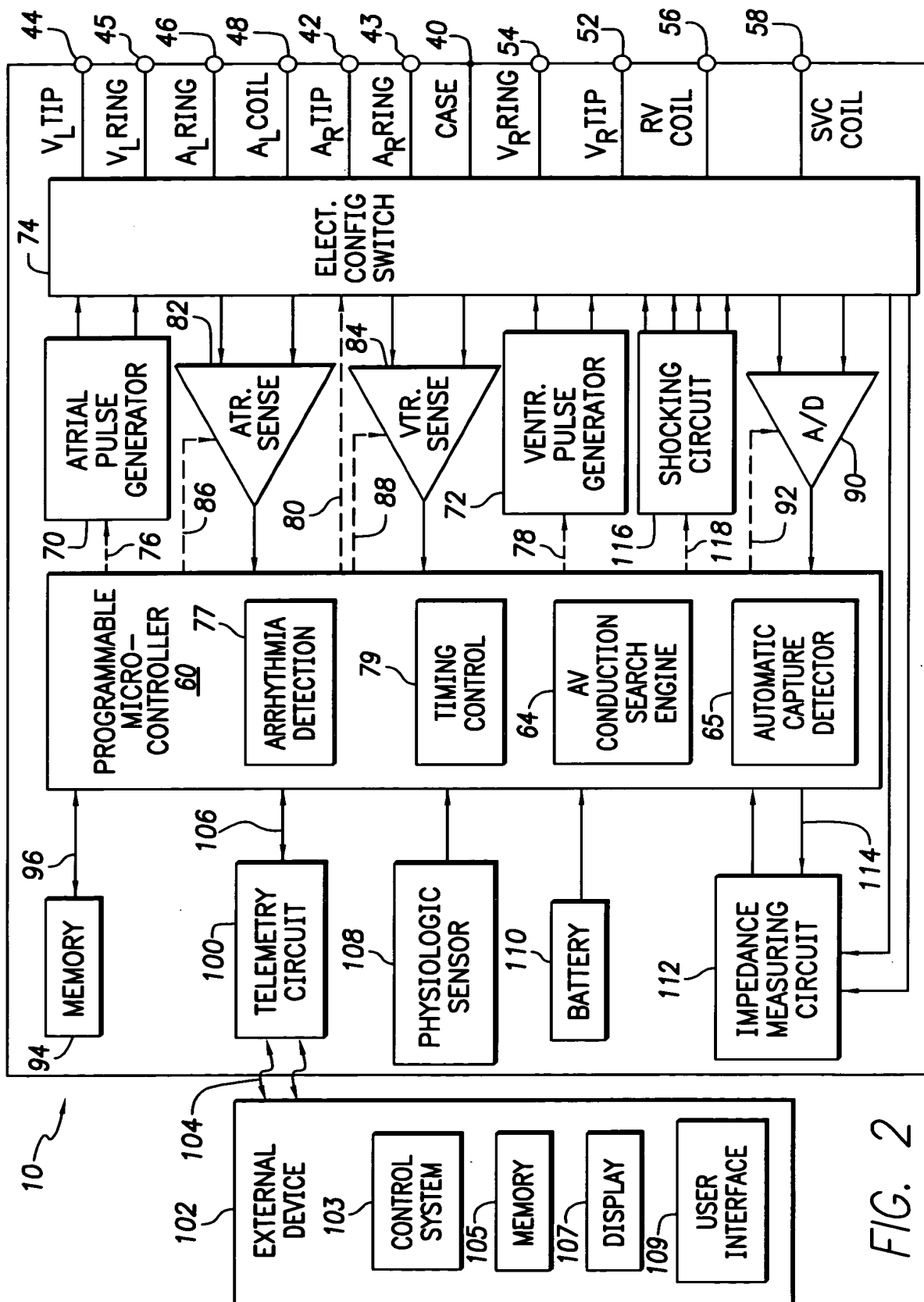
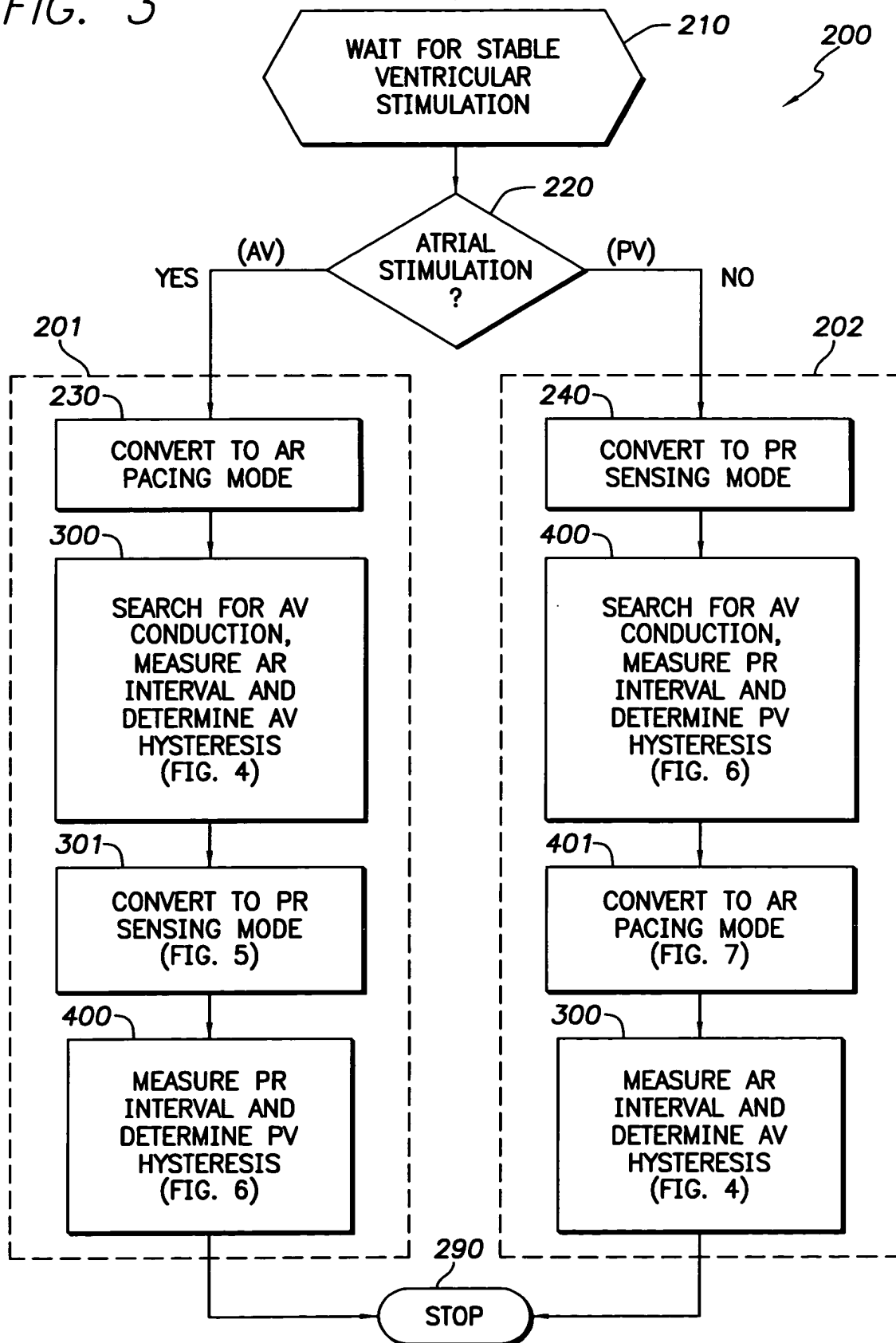


FIG. 2

FIG. 3

3/9



20100416E001

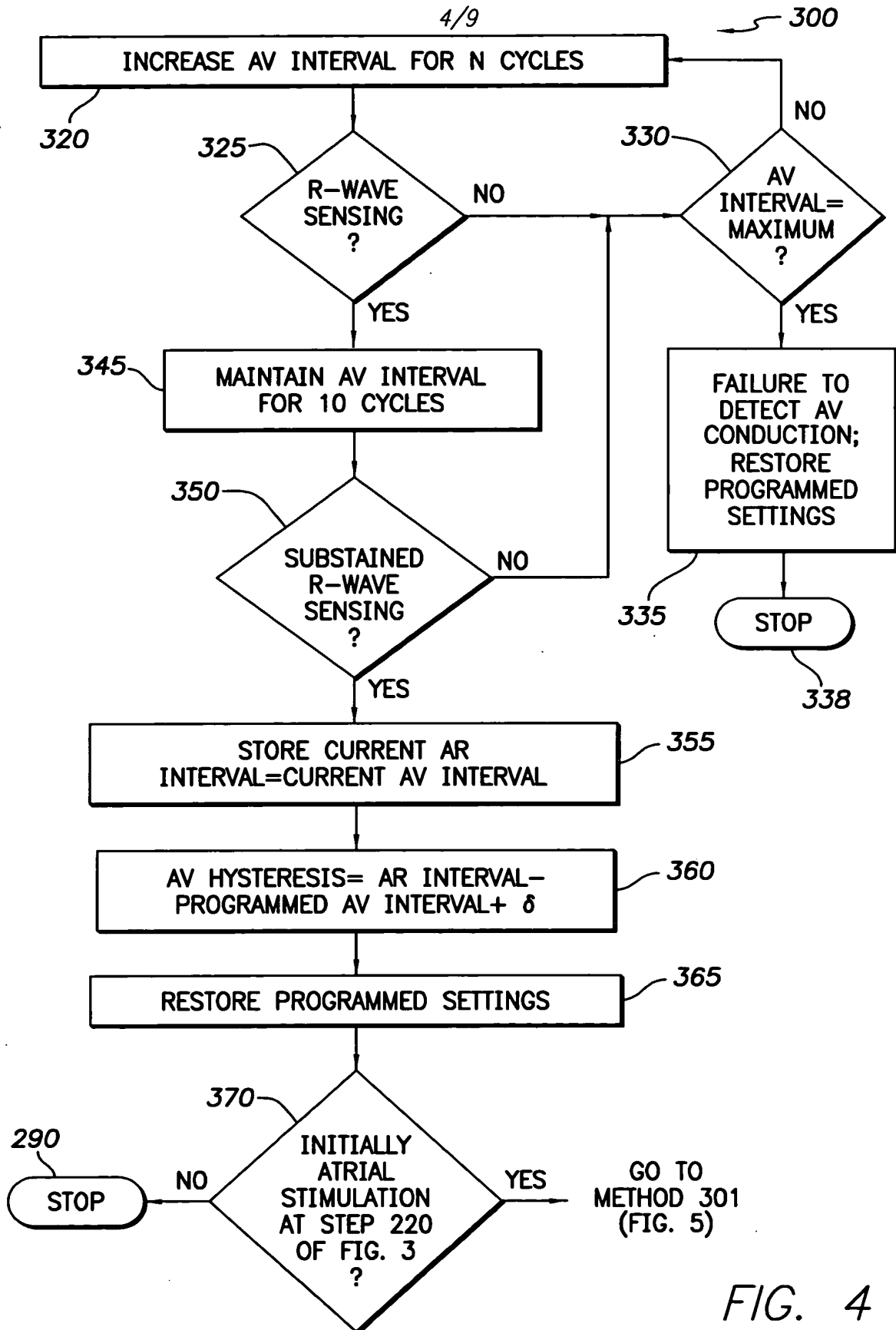
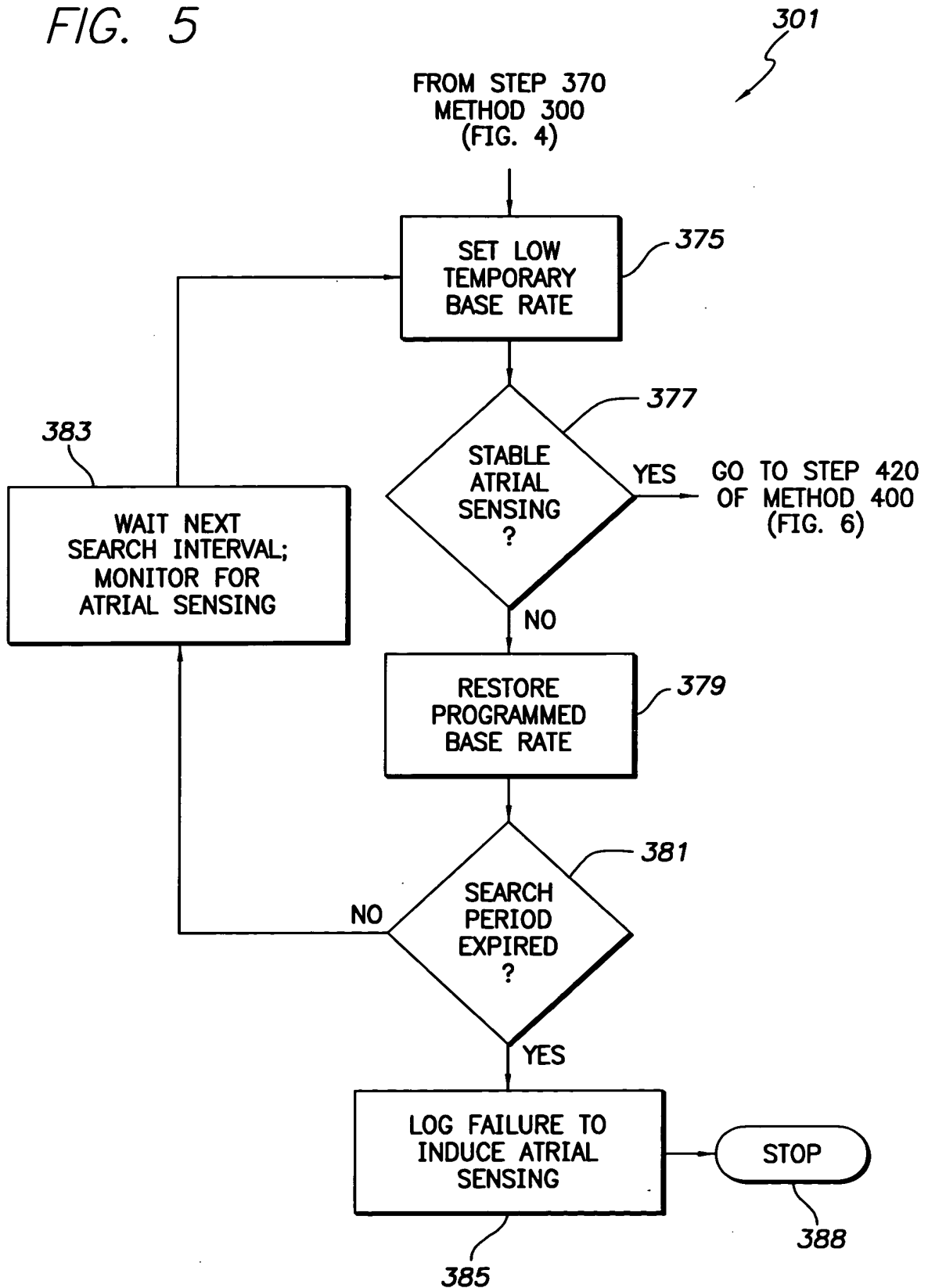


FIG. 4

FIG. 5



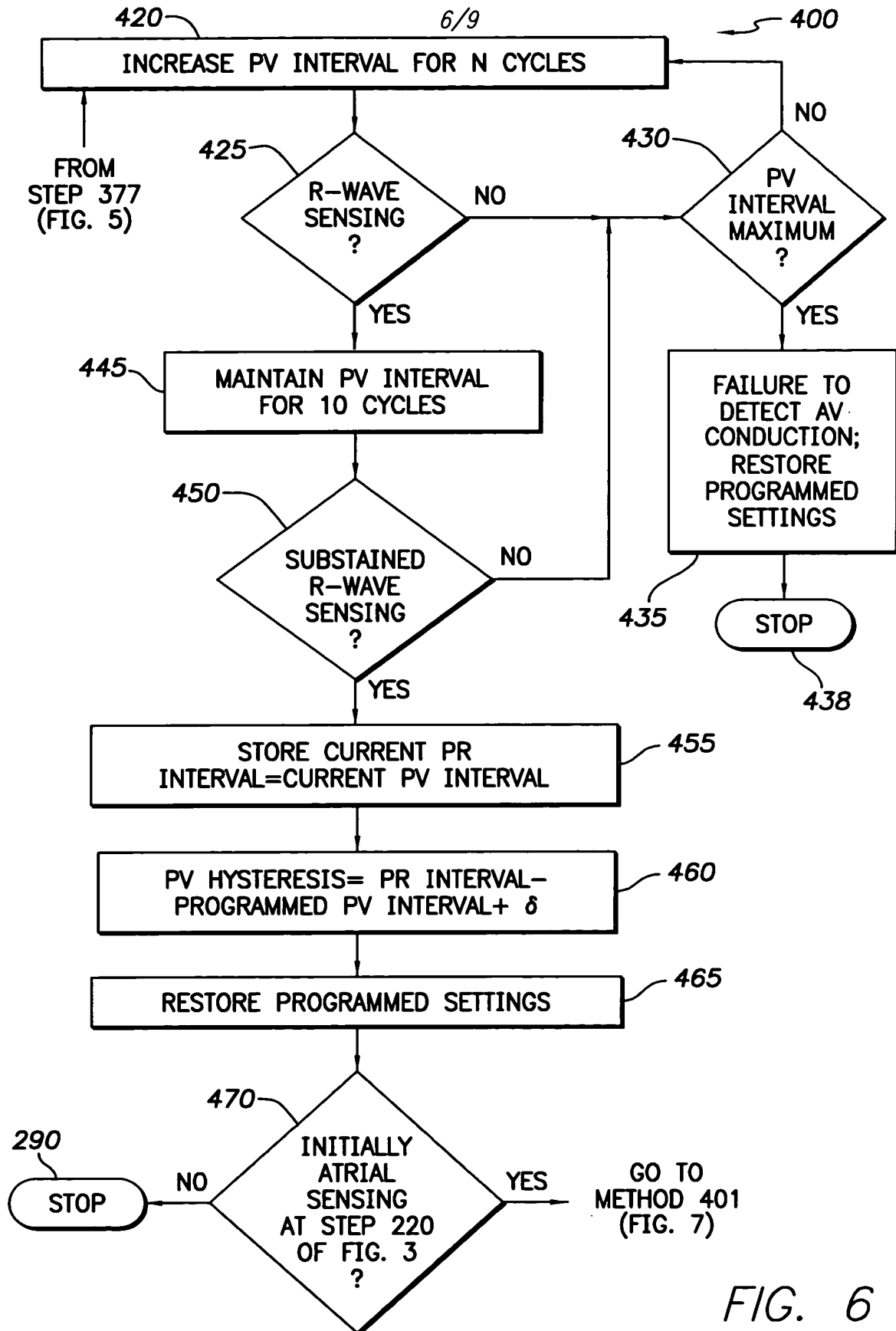
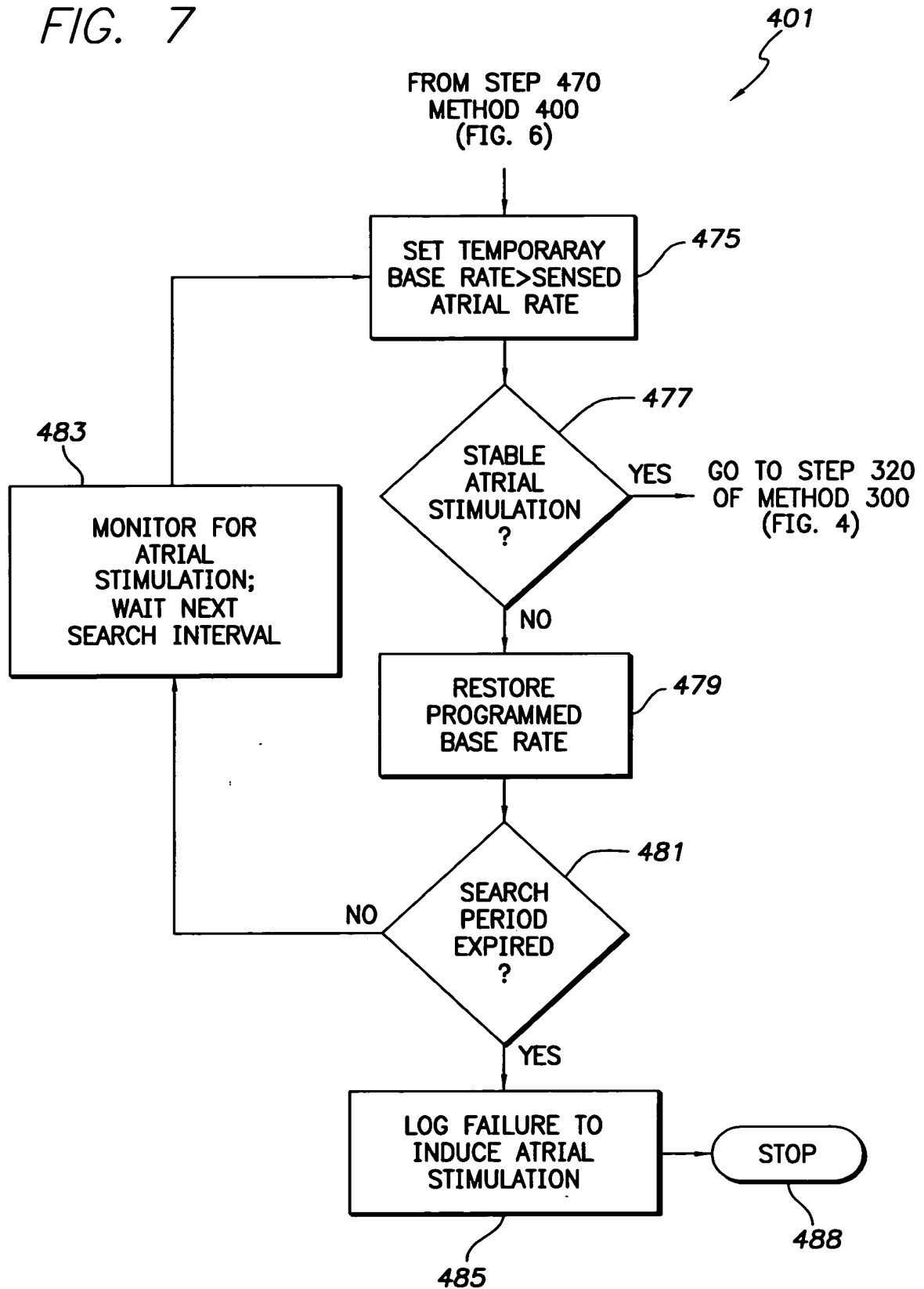


FIG. 6

FIG. 7



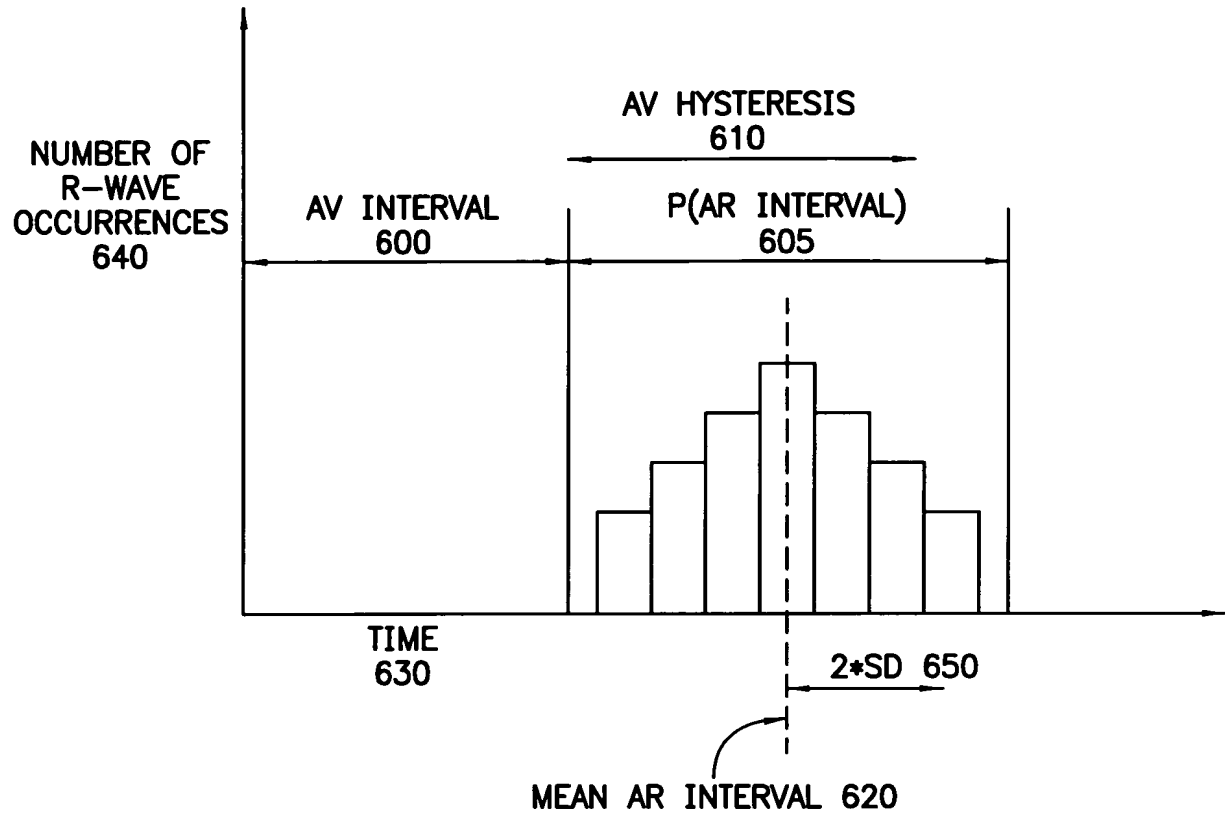


FIG. 8



9/9

FROM STEP 350,  
(FIG. 4)

355 STORE CURRENT AR  
INTERVAL=CURRENT  
AV INTERVAL

710 SET  
AV HYSTERESIS=AR INTERVAL-  
PROGRAMMED AV INTERVAL+ $\delta$   
FOR 16 CARDIAC CYCLES WHILE MEASURING  
THE MEAN AR INTERVAL  
AND  
THE MEAN AR INTERVAL'S STANDARD  
DEVIATION (SD)

720 STORE THE MEAN AR INTERVAL  
AND THE STANDARD DEVIATION (SD)

725 AV HYSTERESIS=MEAN AR INTERVAL  
+ 2\*SD -AV INTERVAL

365 RESTORE PROGRAMMED SETTINGS



FIG. 9